### **8.0** List of Preparers and Disclosure Statements

This chapter identifies the individuals who were principal preparers of this document and provides the disclosure statement of all contractors participating in the preparation of this EIS.

Thomas L. Anderson	Affiliation Education Technical Experience EIS Responsibility	Battelle B.S. Botany, Ohio State University 31 years of experience and senior-level project management on more than 100 NEPA documents involving all aspects of DOE's nuclear and non- nuclear missions. Project Manager and text preparation
Cheri I. Bahrke	Affiliation Education Technical Experience EIS Responsibility	Battelle B.A. Geology, Indiana University 11 years of experience in environmental restoration, 7 years of experience in preparing NEPA documents for all aspects of DOE environmental restoration projects. Text preparation of Land Use and Institutional Controls chapter
James M. Becker	Affiliation Education  Technical Experience  EIS Responsibility	Battelle M.S. Wildlife Ecology, University of Washington B.S. Range and Wildlife Science, Brigham Young University 10 years of experience in preparing ecological evaluations for NEPA documents, ecological risk assessments, and biological assessments for energy- related projects. Terrestrial ecology; affected environment, environmental consequences, and biological assessment
Sandra J. Beranich	Affiliation Education Technical Experience EIS Responsibility	Subcontractor to S.M. Stoller Corporation M.A. Geography, University of Oregon B.A. Geology, Southern Illinois University 20 years of diverse experience related to preparation of portions of or entire NEPA documents for federal agencies and general coordination and management of NEPA or related documents, including 8 years of experience working on NEPA reports and studies for the DOE UMTRA Project. Areas of expertise include land use and transportation.  General project coordination for Chapter 3.0, "Affected Environment"; preparation of transportation and traffic sections

Joel Berwick	Affiliation Education Technical Experience EIS Responsibility	U.S. Department of Energy B.S. University of Wyoming 18 years of experience in managing and supporting remedial actions. His work on the Monticello project involved the construction oversight of a state-of-the-art water-balance repository cover. DOE Project Engineer for Moab
Robert W. Bleil	Affiliation Education	Battelle B.S. Natural Resources and Wildlife Management, Colorado State University A.S. Pre-Law, Champlain College Environmental Science – Berkshire Community College
	Technical Experience  EIS Responsibility	26 years of experience managing and preparing NEPA documents for BLM, USF&WS, private industry, and DOE. Contractor NEPA Compliance Lead at the DOE office in Grand Junction since 1990.  EIS Deputy Manager; technical content for aquatic and terrestrial ecology, biological assessment, regulatory requirements, and overall document preparation
Amoret L. Bunn	Affiliation Education  Technical Experience	Battelle Ph.D. Engineering, University of New Hampshire M.S. Civil Engineering, University of New Hampshire B.S. Biology, Virginia Polytechnic Institute and State University 10 years of experience in preparing ecological evaluations for NEPA documents and ecological risk assessment and biological assessments for energy-
	EIS Responsibility	related projects.  Aquatic ecology; affected environment, environmental consequences, and biological assessment
Clay Carpenter	Affiliation Education Technical Experience	S.M. Stoller Corporation M.B.A. George Washington University B.S. Chemical Engineering, University of Virginia 23 years of experience in risk assessment and project
	EIS Responsibility	management.  Human health risk assessment, construction risks, and failure scenario evaluation
James R. Christensen	Affiliation Education Technical Experience	Subcontractor to S.M. Stoller Corporation B.S. Anthropology, University of Idaho Project Manager with SWCA Environmental Consultants, Historical Anthropology Program, Salt Lake City, Utah 11 years of experience in cultural resource management, specializing in historical archaeology, history, and prehistoric archaeology.
	EIS Responsibility	Evaluation of Moab Project site features for historical significance; supervision of Class III cultural resource survey on Moab Project site

Laura E. Cummins	Affiliation Education  Technical Experience  EIS Responsibility	S.M. Stoller Corporation Ph.D. Geology, Florida State University M.S. Geology, Bowling Green State University B.S. Geology, Bowling Green State University 15 years of technical and regulatory environmental experience, including the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), NEPA, risk assessment (human health and ecological), and geochemistry. Experience with DOE CERCLA/RCRA/UMTRA sites, EPA Superfund hazardous waste sites, and underground storage tank sites. Human health and ecological risk, water quality issues,
Dennis J. DuPont	Affiliation Education Technical Experience EIS Responsibility	and ground water compliance  S.M. Stoller Corporation Certificate, Mesa State College 15 years of experience in document production. Document coordinator and word processor
Linda M. Edwards	Affiliation Education  Technical Experience EIS Responsibility	S.M. Stoller Corporation B.S. Organizational Management, Colorado Christian University 8 years of experience in document production. Review document redlines and prepared .pdf files
John E. Elmer	Affiliation Education Technical Experience	S.M. Stoller Corporation M.B.A. Western State University B.S. Civil Engineering, Colorado State University 10 years of experience in managing civil and environmental remediation projects, including studies, design, and construction and 15 years of experience managing environmental remediation projects for DOE involving low-level radioactive waste.
	EIS Responsibility	Lead for engineering and construction; text preparation
William E. Fallon	Affiliation Education	Battelle Ph.D. Pharmaceutical Sciences, University of Rhode Island
	Technical Experience	25 years of experience as manager of and technical
	EIS Responsibility	contributor to large DOE and EPA programs. Chapter 2.0 text preparation, integration, and technical coordination; cross-chapter consistency review
David S. Foster	Affiliation Education Technical Experience EIS Responsibility	S.M. Stoller Corporation B.A. Philosophy, University of Colorado; additional coursework in chemistry, geology, and hydrology 25 years of experience: analyst, Union Carbide Corporation Environmental Laboratory; health physics technician, Oak Ridge Associated Universities; chemical sampling coordinator and technical writer/editor, Oak Ridge National Laboratory; technical writer/editor, S.M. Stoller Corporation Technical editor

Brad Fritz. Affiliation Battelle M.S. Environmental Engineering, Washington State Education University B.S. Physics, Eastern Oregon University Technical Experience 3 years of experience in data analysis. EIS Responsibility Conducting and writing noise and vibration analyses John Fritz. Subcontractor to S.M. Stoller Corporation **Affiliation** Education Ph.D. University of Utah B.S. Eastern New Mexico University Technical Experience 30 years of experience in cultural, archaeological, and traditional cultural property research and instruction. Lead investigator for cultural archaeological and EIS Responsibility traditional cultural properties characterization Michael J. Gardner **Affiliation** Battelle Education M.A. Public Administration, University of Colorado B.S. Geological Engineering, Brigham Young University Technical Experience 16 years of environmental engineering and regulatory compliance experience associated with various DOE environmental restoration projects. EIS Responsibility Collection of environmental monitoring data and text preparation Craig S. Goodknight Affiliation S.M. Stoller Corporation Education M.S. Geology, University of New Mexico B.S. Geology, University of Tulsa 30 years of experience in geology of western Colorado Technical Experience and eastern Utah, includes experience as BLM District Geologist in eastern Utah, National Uranium Resource Evaluation program, and UMTRA Title I and II sites. Technical Lead for preparation of geology section EIS Responsibility of EIS Affiliation MFG, Inc. Kenneth E. Karp B.S. Geology, Mesa State College Education Technical Experience 15 years of experience in site investigations and feasibility and alternative evaluation studies; 10 years of experience managing environmental restoration and

compliance projects related to CERCLA, RCRA, and

Lead for ground and surface water; text preparation

EIS Responsibility

UMTRA sites.

Marilyn K. Kastens Affiliation Battelle Education M.S. Soil Science, Oregon State University B.A. Geography, Oklahoma University Technical Experience 20 years of experience in environmental compliance and NEPA issues with DOE and BLM. Prepared cultural resource and visual resource sections EIS Responsibility of EIS N. Edward LaBonte Affiliation S.M. Stoller Corporation Education B.S. Computer Management Science, Metropolitan State College 18 years of experience in Geographic Information Technical Experience Systems (GIS). EIS Responsibility EIS Figure Coordinator and GIS Data Manager Susan D. Lyon Affiliation S.M. Stoller Corporation Certificate, Mesa State College Education Technical Experience 20 years of experience in document production. EIS Responsibility Word process document and review redlines S.M. Stoller Corporation Melvin W. Madril, P.E. Affiliation B.S. Civil Engineering, University of Southern Education Colorado Technical Experience 25 years of civil engineering experience in site development, infrastructure design, and project and construction management; the last 18 years in engineering design and project management for radioactive contaminated soils and ground water remediation at various DOE sites. EIS Responsibility Transportation studies, infrastructure conceptual design, labor, and equipment and natural resources consumption estimates Steven J. Maheras Affiliation Battelle Education Ph.D. Health Physics, Colorado State University Technical Experience 15 years of experience in health physics, transportation risk assessment, and radiological assessment. Transportation risk assessment, air quality analysis, EIS Responsibility human health and safety analysis Thomas I. McSweeney Affiliation Battelle Education Ph.D. Chemical Engineering, University of Michigan Technical Experience 32 years of experience in risk assessment and safety

EIS Responsibility

analysis.

Transportation risk assessment

Donald R. Metzler, P.Hg.	Affiliation Education	U.S. Department of Energy M.S. Hydrogeology, San Diego State University Registered geologist in California and Arizona and certified professional hydrogeologist with the American Institute of Hydrology B.S. Agricultural Science, California Polytechnic Stat University
	Technical Experience	Project Manager of the UMTRA Ground Water Project and involved in the UMTRA Program for 14 years. Work with uranium mill tailings has involved characterization, disposal cell cover performance, compliance strategy development, remedial action, and
	EIS Responsibility	project management.  DOE Federal Project Director for the Moab, Utah, Uranium Mill Tailings Remediation Project.  Development of ground water remediation strategy ar technical reviewer of ground water modeling and disposal cell cover design
Judith D. Miller	Affiliation Education Technical Experience EIS Responsibility	S.M. Stoller Corporation B.A. Communications, Mesa State College Graphics design. Graphics preparation
Duane A. Neitzel	Affiliation Education Technical Experience EIS Responsibility	Battelle M.S. Biological Sciences, Washington State Universit B.S. Zoology, University of Washington 30 years of experience in managing and preparing NEPA documents for DOE and NRC. Aquatic ecology; affected environment, environmenta consequences, and biological assessment
Daniel W. Nordeen	Affiliation Education Technical Experience EIS Responsibility	S.M. Stoller Corporation B.S. Civil Engineering, Colorado State University 15 years of experience in civil engineering site design and cost estimating with all aspects of the DOE UMTRA Project and CERCLA projects for disposal of low-level nuclear waste. Conceptual design of alternatives, cost estimates, and text preparation
Douglas M. Osborn	Affiliation Education Technical Experience  EIS Responsibility	Battelle B.S. Chemical Engineering, Ohio State University 6 years of experience operating nuclear reactors in the U.S. Navy; 3 years experience in managing and maintaining a mechanical engineering laboratory at Ohio State University; 3 months of experience as nuclear engineering research intern. Technical support
Desiree Padgett	Affiliation Education Technical Experience EIS Responsibility	Battelle B.A. Journalism, University of New Mexico 18 years of experience editing technical documents for the U.S. Department of Defense and DOE, including 8 years of experience editing NEPA documents. Technical Editor

Ray Plieness	Affiliation Education Technical Experience EIS Responsibility	U.S. Department of Energy B.S. Civil Engineering, Montana State University 25 years of experience managing construction, hazardous waste, and nuclear remediation projects. Contractor EIS Project Manager and text preparation
Ted M. Poston	Affiliation Education Technical Experience  EIS Responsibility	Battelle M.S. Fisheries, University of Washington 29 years of experience in ecological, environmental and toxicological research with 22 years of NEPA experience in community noise assessments and ecology. Coordinated noise and ground vibration section and consulted on ecology sections
Barbara Price	Affiliation Education Technical Experience EIS Responsibility	S.M. Stoller Corporation B.A. Sociology, Anthropology, Adams State College B.S. Computer Science, Math, Mesa State College 17 years of professional experience as a computer programmer and analyst. 14 years of supporting various areas of business administration for DOE contractors with an emphasis on financial software development and support. Database developer/Administrator
Phyllis Price	Affiliation Education Technical Experience EIS Responsibility	S.M. Stoller Corporation A.A.S. Ferris State University 28 years of experience in graphic design and illustration. Graphics preparation
Cynthia L. Rakowski	Affiliation Education Technical Experience	Battelle M.S. Watershed Science, Utah State University B.S. Physics, Montana State University 10 years of experience integrating geomorphology and habitat availability for endangered fishes.
	EIS Responsibility	Aquatic ecology
Michael T. Rectanus	Affiliation Education Technical Experience EIS Responsibility	Battelle B.S. Chemical Engineering, Ohio University 6 years of experience conducting air quality impact assessments for EISs and PSD construction permit applications. Air quality analysis
Donna L. Riddle	Affiliation Education Technical Experience	S.M. Stoller Corporation B.S. Environmental Restoration, Mesa State College 20 years of experience in quality assurance program definition and implementation and monitoring for DOE contractors.
	EIS Responsibility	Contractor QA Manager; quality consultation on EIS

Christine D. Ross Affiliation Battelle Education A.A. Microcomputer Management, Specializing in Multimedia, Albuquerque Technical Vocational Institute Technical Experience 9 years of experience in graphic and desktop publishing work, 4 years of experience in GIS software and technology. Prepared population, low-income, and minority maps EIS Responsibility for Chapter 3.0. Wendee K. Ryan **Affiliation** S.M. Stoller Corporation B.A. Speech Communication, Colorado State Education University Technical Experience 7 years of experience in Public Affairs for DOE contractors. **Public relations** EIS Responsibility Linda Sheader **Affiliation** Battelle Education M.A. Botany, University of California Berkeley B.A. Biology, Adams State College Technical Experience 6 years of experience in wetlands delineation, restoration designs and monitoring, reclamation, botany, and plant ecology. EIS Responsibility Revise floodplains and wetlands assessment and related sections Affiliation S.M. Stoller Corporation Gregory M. Smith M.S. Civil (Geotechnical) Engineering, Colorado State Education University Technical Experience 20 years of experience designing and constructing lowlevel uranium waste disposal cells for DOE. EIS Responsibility Wind rose diagrams and affected environment text Affiliation J. Amanda Stegen Battelle Education M.S. Biology, University of Washington B.S. Wildlife Biology, Washington State University Technical Experience 10 years of experience in preparing ecological evaluations for NEPA documents and ecological risk assessment and biological assessments for energyrelated projects. EIS Responsibility Aquatic ecology, affected environment, environmental consequences, and biological assessment S.M. Stoller Corporation Karen Sutton **Affiliation** Education Various business training courses Technical Experience 23 years; United Banks of Colorado; 16 years Training and Employee Safety; 4 years Records Reproduction and assembly EIS Responsibility

Lucinda Low Swartz	Affiliation Education  Technical Experience  EIS Responsibility	Battelle J.D. Washington College of Law, The American University B.A. Political Science and Administrative Studies (joint major), University of California at Riverside 23 years of experience in environmental law and regulation. Summary; Chapters 1.0 and 5.0 through 7.0, environmental laws and regulations; and technical review
Cathy Thomas	Affiliation Education Technical Experience EIS Responsibility	S.M. Stoller Corporation M.L.S. Emporia State University B.S. Education, Emporia State University 30 years of experience in educational, medical, and corporate libraries conducting research for educators and clients. Assisted in preparation of bibliographies
Carlos A. Ulibarri	Affiliation  Education Technical Experience  EIS Responsibility	New Mexico Institute of Mining and Technology and Battelle Ph.D. Economics, University of New Mexico 10 years of experience in evaluating socioeconomic impacts of DOE projects involving environmental, energy, and nuclear regulatory programs. Technical lead for socioeconomic impact evaluation
Gretchen Van Reyper	Affiliation Education Technical Experience EIS Responsibility	HRL Compliance, independent subcontractor B.S. Environmental Studies/Biology, Minnesota State University-Mankato 10 years of wetland and botany experience in federal and private sectors; 3 years of NEPA document assistance. Floodplain and wetland sections and sensitive plant species list
Paul G. Wetherstein	Affiliation Education Technical Experience EIS Responsibility	Battelle A.A.S. Environmental Restoration Technology, Mesa State College 16 years of experience in environmental remediation, including 10 years in hazardous waste management involving DOE's uranium mill tailings work. Research waste management issues for each alternative site
Toby Wright	Affiliation Education Technical Experience EIS Responsibility	MFG, Inc M.S. Civil Engineering, Colorado State University B.S. Geosciences, University of Arizona 17 years of experience in environmental characterization, restoration and remediation design and management of private and federal clients. Contractor Project Manager

#### Remediation of the Moab Uranium Mill Tailings, Grand and San Juan Counties, Utah Final Environmental Impact Statement

Julio Zimbron	Affiliation Education	MFG, Inc. Ph.D. Chemical Engineering, Colorado State University M.Sc. Chemical Engineering, Colorado State University B.S. Biochemical Engineering, Monterrey Institute of
	Technical Experience	Technology, Mexico Engineering design of water and air pollution control systems, including bioremediation, chemical treatment,
	EIS Responsibility	and solids separation technologies. Water treatment alternatives screening

# Subcontract Agreement #STLR-3730-002-CP NEPA DISCLOSURE STATEMENT FOR PREPARATION OF THE REMEDIATION OF THE MOAB URANIUM MILL TAILINGS SITE, GRAND COUNTY, UTAH ENVIRONMENTAL IMPACT STATEMENT

CEQ Regulations at 40 CFR 1506.5(c), which have been adopted by the DOE (10 CFR 1021), require a contractor who will prepare an EIS to execute a disclosure specifying that they have no financial or other interest in the outcome of the project. In accordance with these requirements, Battelle Memorial Institute hereby certifies that to the best of its knowledge it has no financial or other interest in the outcome of the referenced EIS project.

In accordance with these requirements, **Battelle Memorial Institute** hereby certifies as follows: check either (a) or (b).

- (a) X To the best of **Battelle Memorial Institute's** knowledge, it has no financial or other interest in the outcome of the referenced EIS project.
- (b) \_\_\_\_ Battelle Memorial Institute has the following financial or other interest in the outcome of the referenced EIS projects hereby agree to divest themselves of such interest prior to the start of the work.

Financial or Other Interest

1.

2.

3.

Ralph K. Henricks
Name

Contracting Officer
Title

02/18/2003

Signature

#### NEPA DISCLOSURE STATEMENT FOR PREPARATION OF THE REMEDIATION OF THE MOAB MILL TAILINGS SITE IN GRAND COUNTY, UTAH ENVIRONMENTAL IMPACT STATEMENT

CEQ Regulations at 40 CFR 1506.5(c), which have been adopted by the DOE (10 CFR 1021), require a contractor who will prepare an EIS to execute a disclosure specifying that they have no financial or other interest in the outcome of the project. The term "financial or other interest in the outcome of the project" for purposes of this disclosure, is defined in the March 23, 1981, guidance "Forty Most Asked Questions Concerning CEQ's National Environmental Policy Act Regulations," 46 FR 18026-18038 at Questions 71a and b.

"Financial or other interest in the outcome of the project" includes "any financial benefit such as a promise of future construction or design work in the project, as well as indirect benefits the contractor is aware of (e.g., if the project would aid proposals sponsored by the firm's other clients)" 46 FR 18026-18038 at 18031.

or (b).		ncorporated.hereby certifies as follows: check either (a
(a) <u>X</u>	EIS projects.	nancial or other interest in the outcome of the referenced
(b)		has the following financial or other interes
	in the outcome of the reference interest prior to the start of the	d EIS projects hereby agree to divest themselves of such
Financial o	r Other Interest	
۱.		8
1. 2. 3.		
		Certified by:
	•	Potel F. mola
		Signature
		Patrick F. MALONE
		Name
		100 mag on 1000 magnetic

Contracting Officer Title 20 2003 Date

### NEPA DISCLOSURE STATEMENT FOR PREPARATION OF THE REMEDIATION OF THE MOAB MILL TAILINGS SITE IN GRAND COUNTY, UTAH ENVIRONMENTAL IMPACT STATEMENT

CEQ Regulations at 40 CFR 1506.5(c), which have been adopted by the DOE (10 CFR 1021), require a contractor who will prepare an EIS to execute a disclosure specifying that they have no financial or other interest in the outcome of the project. The term "financial or other interest in the outcome of the project" for purposes of this disclosure, is defined in the March 23, 1981, guidance "Forty Most Asked Questions Concerning CEQ's National Environmental Policy Act Regulations," 46 FR 18026-18038 at Questions 71a and b.

"Financial or other interest in the outcome of the project" includes "any financial benefit such as a promise of future construction or design work in the project, as well as indirect benefits the contractor is aware of (e.g., if the project would aid proposals sponsored by the firm's other clients)" 46 FR 18026-18038 at 18031.

in the outcome of the referenced EIS projects hereby agree to divest themselves of interest prior to the start of the work.  Financial or Other Interest  Certified by:  Signature  Oraig A. Hamilfon	(a) <u>X</u>	MFG has no financial or other in	sterest in the outcome of the referenced EIS projects.
interest prior to the start of the work.  Financial or Other Interest  Certified by:  Signature  Uraig A. Hamilfon	(b)	Total Control of the	has the following financial or other interes
Signature of A. Ham: /ton		in the outcome of the referenced interest prior to the start of the w	EIS projects hereby agree to divest themselves of such ork.
Signature Orain A. Hamilton	Financial o	r Other Interest	is at
Signature Orain A. Hamilton	ι,		E.
Signature Orain A. Hamilton	2.		
Signature of A. Ham: /ton	3.		
Oraig A. Hamilton		a	Certified by:
Oraig A. Hamilton	50		Cley a. Haum
Chaig H. Familton		<b>!•</b>	Signature
Name		84%	Orain A. Hamilton
Traile 7			Name
Kreident 1 ann			Kresident 1 ann

January 17, 2003

Date

## NEPA DISCLOSURE STATEMENT FOR PREPARATION OF THE REMEDIATION OF THE MOAB MILL TAILINGS SITE IN GRAND COUNTY, UTAH ENVIRONMENTAL IMPACT STATEMENT

CEQ Regulations at 40 CFR 1506.5(c), which have been adopted by the DOE (10 CFR 1021), require a contractor who will prepare an EIS to execute a disclosure specifying that they have no financial or other interest in the outcome of the project. The term "financial or other interest in the outcome of the project" for purposes of this disclosure, is defined in the March 23, 1981, guidance "Forty Most Asked Questions Concerning CEQ's National Environmental Policy Act Regulations," 46 FR 18026-18038 at Questions 71a and b.

"Financial or other interest in the outcome of the project" includes "any financial benefit such as a promise of future construction or design work in the project, as well as indirect benefits the contractor is aware of (e.g., if the project would aid proposals sponsored by the firm's other clients)" 46 FR 18026-18038 at 18031.

In accordance with these requirements, <u>S.M. Stoller Corporation</u> hereby certifies as follows: check either (a) or (b).

(a) <u>X</u>	S.M. Stoller Corporation has no referenced EIS projects.	financial or other interest in the outcome of the	
(b)		has the following financial or other interest	
	in the outcome of the referenced EIS projects hereby agree to divest themselves of such interest prior to the start of the work.		
Financial o	or Other Interest		
1.			
2.			
3.			
		Certified by:	
		Marco Ol	
		James K. Archibald Name	
	a.	V.P. and General Manager Title	
		January 17, 2003 Date	

### NEPA DISCLOSURE STATEMENT FOR PREPARATION OF THE REMEDIATION OF THE MOAB MILL TAILINGS SITE IN GRAND COUNTY, UTAH ENVIRONMENTAL IMPACT STATEMENT

CEQ Regulations at 40 CFR 1506.5(c), which have been adopted by the DOE (10 CFR 1021), require a contractor who will prepare an EIS to execute a disclosure specifying that they have no financial or other interest in the outcome of the project. The term "financial or other interest in the outcome of the project" for purposes of this disclosure, is defined in the March 23, 1981, guidance "Forty Most Asked Questions Concerning CEQ's National Environmental Policy Act Regulations," 46 FR 18026-18038 at Questions 71a and b.

"Financial or other interest in the outcome of the project" includes "any financial benefit such as a promise of future construction or design work in the project, as well as indirect benefits the contractor is aware of (e.g., if the project would aid proposals sponsored by the firm's other clients)" 46 FR 18026-18038 at 18031.

In accordance with these requirements, <u>Teledyne Brown Engineering</u>, <u>Inc</u>.hereby certifies as follows: check either (a) or (b).

(a) <u>X</u>	<u>Teledyne Brown Engineering</u> , <u>Inc.</u> has no financial or other interest in the outcome of the referenced EIS projects.	
(b)	has the following financial or other interest in the outcome of the referenced EIS projects hereby agree to divest themselves of sucl interest prior to the start of the work.	
Financial or	Other Interest	
1. 2. 3.		9 0
	•	Certified by:  Renée H. Varner
		Renee H. Varner Name
		Sr. Contract Administrator Title
		January 17, 2003
		Date

